

## EAST Search History

## EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S7	2	JP-63251436-S. did. "4833172".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/08/31 12:41
S8	4	JP-63251436-\$. did. "4833172".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/08/31 12:44
S9	0	(microporous with membrane separator) with thickness with (porosity void with content rate with stoma) with (piercing puncture) with strength with (gas with transmission gurley) with maximum with (pore aperture) with (pore aperture) with distribution with index with average with (pore aperture)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/08/31 12:53

S10	0	(microporous with membrane separator) same thickness same (porosity void with content rate with stoma) same (piercing puncture) with strength same (gas with transmission gurley) same maximum with (pore aperture) same (pore aperture) with distribution with index same average with (pore aperture)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/08/31 12:54
S11	4	(microporous with membrane separator) same thickness same (porosity void with content rate with stoma) same (piercing puncture) with strength same (gas with transmission gurley) same (maximum with (pore aperture) (pore aperture) with distribution with index average with (pore aperture))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/08/31 12:54

S12	25	(microporous with membrane separator) and thickness and (porosity void with content rate with stoma) and (piercing puncture) with strength and (gas with transmission gurley) and maximum with (pore aperture) and ((pore aperture) with distribution with index average with (pore aperture))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/08/31 13:17
S13	25	(microporous with membrane separator) and thickness and (porosity void with content rate with stoma) and (piercing puncture) with strength and (gas with transmission gurley) and average with (pore aperture) and ((pore aperture) with distribution with index maximum with (pore aperture))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/08/31 13:17
S14	25	S12 and S13	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/08/31 13:17

S15	2	(microporous with membrane separator) with (pore aperture) with distribution with index	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/01 13:26
S16	2	(microporous with membrane separator) same (pore aperture) with distribution with index	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/01 13:27
S17	15	(microporous with membrane separator) and (pore aperture) with distribution with index	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/01 13:27
S18	17	(microporous with membrane separator) with ratio with average with (pore aperture) with maximum with (pore aperture)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/01 13:29

9/ 1/ 2010 4:21:54 PM

C:\Documents and Settings\scullen\My Documents\EAST\Workspaces\10584306.wsp